

ABSTRACT OF THE DISCLOSURE

A sleeve assembly for turning fasteners of different sizes and/or having different heads is disclosed. The assembly comprises an outer sleeve including two sets of first and second holes at opposite sides; a plurality of inner sleeves sleeved together, each inner sleeve including two apertures at opposite sides and two elongate slots proximate the apertures; a level inserted through the first holes and the apertures; and a pin disposed across the second holes and lower ends of the slots. Removing the level and the pin, pulling one inner sleeve having a bore conformed to the head of a fastener, and inserting the level and the pin into their original positions again with a movement of a top end of the chosen inner sleeve being limited by the level, and putting the chosen inner sleeve onto the head of the fastener will turn the fastener by rotating the level.